

Table 3. RBRs to be Deleted

RTM Baseline: 7/31/96

CCR# 96-0918C

RBR id	RBR_key	RBR req_category	RBR segment	RBR_type	RBR s_verif_method	RBR s_verif_stat	RBR a_verif_method	RBR a_verif_stat	RBR text	RBR interpretation text	RBR clar._text
TRMM 3010#A	5989	TBD	SDPS	interface	TBD	un_verified			The ECS systems at the MSFC DAAC shall ingest TRMM standard products (Level 1A - 3B) for PR and TMI from TSDIS.		
TRMM 3030#A	5992	TBD	SDPS	interface	TBD	un_verified			The ECS MSFC DAAC shall ingest TRMM browse products for PR and TMI from TSDIS.		
TRMM 3040#A	5995	TBD	SDPS	interface	TBD	un_verified			The ECS systems at the MSFC DAAC shall ingest algorithms and documentation for PR and TMI from TSDIS.		
TRMM 3060#A	6003	TBD	SDPS	interface	TBD	un_verified			The PR, TMI, and GV data ingested from TSDIS by ECS shall be archived in the ECS systems at the MSFC DAAC.		
TRMM 3070#A	6005	TBD	SDPS	interface	TBD	un_verified			The ECS systems at the MSFC DAAC shall ingest TRMM data files and data products, including metadata, daily.		
TRMM 3080#A	6007	TBD	SDPS	interface	TBD	un_verified			TSDIS shall electronically provide a schedule of TRMM product delivery to the ECS systems at the MSFC DAAC.		
TRMM 3090#A	6009	TBD	SDPS	interface	TBD	un_verified			TSDIS shall electronically provide status information to the ECS systems at the MSFC DAAC about delayed products.		
TRMM 5020#A	3017	TBD	SDPS	interface	TBD	un_verified			Availability of RMM data products (PR, VIRS, TMI, and GV) shall be based on the TSDIS product schedule, and an electronic status mechanism shall be available for late products.		

NOTE: Other TRMM 3000 series requirements were deleted with previous CCR (96-0859).